+55 (61) 99229-1221 Brasília, Brazil gabriel.costa513@gmail.com

Gabriel Costa De Oliveira Software Engineer

GitHub: GabrielCostaDeOliveira LinkedIn: gabriel-costa-66b030193

Currently pursuing a degree in Software Engineering at one of the top universities in the Brazil with over two years of professional experience as a data scientist and backend developer. Additionally, I have been awarded in several competitive programming competitions, demonstrating my strong analytical ability to solve complex problems.

EDUCATION

Bachelor's in Software Engineering,

University of Brasília (UnB)

2019 - 2025

As an **Engineer**, I possess a robust foundation in applied mathematics, with emphasis on foundational topics for artificial intelligence.

RECENT WORK EXPERIENCE

AI.lab UnB

January 2024 — Present

Brasília, DF

Brasília, DF

Work on the high-impact Osiris Project, resulting from a **investment of \$700,000 USD**, developing AI applications to streamline workflows for **judges and prosecutors** in tax enforcement. Held dual roles as Data Scientist and Backend Developer.

Backend Developer

August 2024 — Present

- Designed and optimized a backend application providing web access to AI models for tax enforcement workflows
- Developed and maintained APIs using FastAPI
- ullet Implemented unit and integration tests with **Pytest**
- Applied parallel and distributed programming techniques to reduce processing time
- Created new modules following microservices architecture

Data Scientist

January 2024 — August 2024

- Used **MLflow** to store/present experiment results to stakeholders and POs
- Led data mining, cleaning, and augmentation to identify relevant features for classification models
- Implemented llama3 LLM with RAG techniques for legal text classification
- Successfully trained/deployed AI models for legal document classification
- Applied Machine Learning (scikit-learn) and Deep Learning (PyTorch/TensorFlow)
- Managed data pipelines with Pandas and Parquet

Zeroo

September 2022 — November 2023

Android Developer

- Developed native Android app using Java/Kotlin
- Integrated AI models for object classification with TensorFlow and ML Kit
- Created requirements documentation using Mkdocs
- Implemented MVVM architecture with SOLID principles and GOF patterns
- Built relational database using **SQLite3** with Room and LiveData

University of Brasília

March 2022 — August 2022

DATA STRUCTURES & ALGORITHMS TEACHING ASSISTANT

Brasília, DF

Enhanced expertise in algorithms while developing technical communication skills:

- Greedy algorithms
- Dynamic Programming
- Tree structures
- Graph theory
- Complexity analysis (Big-O)

SKILLS

Languages C, C++, Java, Python, SQL

Tools Git, Linux, Scikit-learn, TensorFlow, Hadoop, PyTorch, PySpark, MariaDB, MongoDB, MySQL,

 $\operatorname{SQLite3},$ FastAPI, SQLAlchemy, NumPy, Pandas & pytest

DevOps & QA CI/CD Pipelines, SonarQube, Unit Testing, Integration Testing, Docker & Kubernetes

Software Engineering Design Patterns, SOLID Principles, Clean Code, Relational Database Modeling, Messaging Sys-

tems, Parallel & Distributed Programming & Microservices

Methodologies Agile (Scrum, Kanban, XP) & TDD (Test-Driven Development)

Languages Portuguese (Native) & English (C1)

I possess not only advanced knowledge in data structures and algorithms but also a strong analytical ability to solve complex problems. These skills led me to the ICPC Brazilian Programming Finals in 2023 and a top placement in IEEEXtreme 17.0. Additionally, these competitions were instrumental in solidifying my Python and C++ expertise.

ICPC South America Brazil Finals — Honorable Mention	2023
ICPC South America-Brazil First Phase — Qualified for the Brazilian Finals, 66th Place	2023
IEEEXtreme 17.0 — 4th Best Brazilian Team, ranking among the top 14% globally	2023